

(8) Melville R. The biogeography of *Nothofagus* and *Trigonobalanus* and the origin of the Fagaceae. *Bot J Linn Soc London*, 1982, 85: 75—88.

(9) Crepet W L, Nixon K C. Earliest megafossil evidence of Fagaceae: Phylogenetic and biogeographic implications. *Amer J Bot*, 1989, 76(6): 842—855.

云 南 植 物 研 究 1994; 16 (1): 24

Acta Botanica Yunnanica

## 画眉草属一新变种

赵南先

(安徽省生物研究所, 合肥 230031)

马欣堂

(中国科学院植物研究所, 北京 100093)

### A NEW VARIETY OF ERAGROSTIS (GRAMINEAE)

ZHAO Nan-Xian<sup>1</sup>, MA Xin-Tang<sup>2</sup>

(<sup>1</sup>*Anhui Institute of Biology, Hefei 230031*)

(<sup>2</sup>*Institute of Botany, Chinese Academy of Sciences, Beijing 100093*)

**关键词** 画眉草属, 福建知风草

**Key words** *Eragrostis*, *E. ferruginea* var. *fujianensis*

福建知风草 新变种

*Eragrostis ferruginea* (Thunb.) Beauv. var. *fujianensis* N. X. Zhao et X. T. Ma, var. nov.

A typo praesertim differt ramulis inflorescentiarum et pedicellis spicularum eglandulatis.

**Fujian(福建):** Jiangle Xian (将乐县), Longxishan(陇西山), alt. 750—1200 m, 18 Sep. 1991, Longxishan. Exped.(中科院植物所陇西山队)2289(Holotypus, PE; Isotypus, AHBI); Shunchang Xian(顺昌县), Dagan-cibei(大干慈悲), alt. 500 m, 07 July 1986, Z. Y. Li(李振宇)5230(PE, Herb. No.: 1362655); Locus accuratus non indicatus, alt. 350 m, 23 Nov. 1963, Univ. Xiamen. Exped.(厦门大学采集队)0945A(PE, Herb. NO.: 111023, p. p.).

本变种与原变种的主要区别在于花序小枝与小穗柄上均无腺点。